

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	mass and force and sub near2 friction and amplitude and mechanical	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/09/22 10:14
S1	16026	measure and control and process and mass and force and friction	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/09/19 14:46
S2	0	measure and control and process and mass and force and friction and servo and mechanical and amplitude and damping	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/09/19 14:46
S3	0	measure and control and process and mass and force and friction and servo and mechanical and amplitude	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/09/19 14:47
S4	0	measure and control and process and mass and force and friction and servo and mechanical	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/09/19 14:47
S5	2129	measure and control and process and mass and force and friction and servo	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/09/19 14:48

S6	107	measure and control and process and mass and force and friction and servo and m1 and m2	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/09/19 14:56
S7	1162	"318"/\$7.ccls. and friction and mass and force	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/09/19 14:58

9/ 22/ 2008 10:19:28 AM

C:\Documents and Settings\pip\My Documents\EAST\Workspaces\10523045-mass and friction.wsp